



Fuel Dispenser -  
Replacement

GULF MARINA

7/1/25

14490 Vista River Drive  
Fort Myers, FL, 33908

160 Circuit St  
Noblesville IN  
46270

Tom N.  
Pr 7/10/25

OWL Services is pleased to provide you with a proposal for the above-referenced project, as per your specifications and the scope of work outlined below.

#### Wooden Dock SOW:

- Remove two dispensers
- Remove three hose reels
- Remove the dock piping and flex under the dock
- Removal of 25 feet of piping from the dispenser to the dispenser
- Remove 28 feet of 3/4" electrical piping from underneath the dock and the transition sump
- Remove all the fuel from the tank and fuel lines before cutting and capping the lines

#### Concrete Dock SOW:

- Sawcut the concrete 29"x 24", digging down to 24" deep for all conduit
- Sawcut an area 8' x25', digging down to 24" deep for both the transition sump and the concrete path
- Sawcut an area 4' x4', digging down to 24" deep
- Breakout all the concrete and properly dispose of it
- Remove both remote fill boxes and fittings

#### Installation Of New Equipment:

- Permits
- Engineered Drawings
- (1) Veeder Root TLS4B
- (2) Wayne Select Dispensers
- (2) Stainless Steel Hose Reel
- (2) 1"x100' Blue Marina Hose
- (2) 11B Nozzle
- (2) 241TPS Swivel
- (1) Dispenser Sump
- (4) Stainless Steel Shear Valves
- (4) 1.5 x12" Flexing
- (2) Remote 15-Gallon Stainless Steel Fill Container
- 2" LCX Piping and Fittings
- Stainless Steel nuts and bolts
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**Installation SOW:**

- Install new concrete in all broken-out areas- includes rebar, 5000 psi
- Backfill with new pea gravel
- Installation of new electrical for new equipment
- Installation of new remote fills and new fittings
- Installation of new fuel piping
- OWL will clean, pressure wash, and paint the existing AST and above-ground piping
- Install all new Stainless-Steel hardware on all new equipment installed by OWL
- Paint the fill piping after the installation of new remote fill boxes (white)
- Hydro new dispenser sump before and after the installation, and properly dispose of it
- Start up the dispensers, purge, calibrate, and ensure communication to the POS
- Start up the new TLS 4B, probes, sensors, and ensure all sensors are working properly
- Perform all inspections required by the DEP and city/state
- Training in new equipment
- Final walk-through with owner/manager

**Total With 7% Tax \$293,079.42**

**Clarifications/Exception**

- The bid does not include any funds for relocating, repairing, or replacing existing utility structures or overhead power lines that may conflict with the work.
- The quote does not include new relays or breakers.
- The quote excludes electrical wires or conduits; all existing ones will be reused.
- The quote does not include dewatering.
- The quote does not include issues with existing dispensers.
- The quote excludes environmental soil samples.
- The quote excludes any contaminated soil that may be found.
- The quote does not include fuel or loss of fuel.

Sign \_\_\_\_\_

Date \_\_\_\_\_

Please call if you have any questions or comments.  
Sincerely,

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